



Instructions

You will be given 3 terms with their definitions and asked to rate how complicated and understandable the definitions are.

You will be asked to rate the how complicated and understandable the definition is on a scale from **Not at all** to **Very**.

Examples of very complicated definitions:

Term: Acanthoma

Definition: An acanthoma is a skin neoplasm composed of squamous or epidermal cells. It is located in the prickly cell layer.

Term: Transformer

Definition: The Transformer is a deep learning model architecture relying entirely on an attention mechanism to draw global dependencies between input and output.

Examples of not at all complicated definitions:

Term: Acanthoma

Definition: An acanthoma is a small, reddish bump that usually develops on the skin of an older adult.

Term: Transformer

Definition: The Transformer is a program used by computers to weigh the importance of different parts of data.

Please do not press the back button while taking this task.

[Continue to task \(/definitions/form/df3cc8c5-a856-4819-88e0-3ccb2f757c91/\)](/definitions/form/df3cc8c5-a856-4819-88e0-3ccb2f757c91/)